Table 5. Selection of FY 2002 Bristol Bay-Alaska Peninsula/Kodiak-Aleutians stock status and trends proposals for advancement to the investigation plan stage by the Inter-Agency Technical Review Committee (TRC). The Target Budget Level for FY 2002 represent the total amount of unobligated funding in the FY 2002 base budget distributed according to existing regional and informational guidelines. Target Budget Levels for remaining years represent two-thirds of the original base budget for this region and information type after multi-year obligations for studies begun in 2001 are removed.

01-099 Es Be 02-098 Es Ca 02-099 Es Cl Wi 02-001 Sc 02-002 Cc 02-022 Cr 02-070 Es Ri Cc 02-1101 Es Ca 01-065 Br 01-202 St Dc Pe 02-035 Di Va 02-114 To Va 02-115 To	Title Salmon Assessment Salmon Assessment stimation of Coho Salmon Escapement in the Upper Egegik River and echarof Lake, Becharof National Wildlife Refuge stimate Coho, Chum, and Pink Salmon Escapement and Carrying apacity in the Kametalook River, Alaska Peninsula Refuge stimation of Late Run Sockeye and Coho Salmon Escapement in the lark River, a Tributary to Chignik River, Alaska Peninsula National //ildlife Refuge. ockeye Salmon Spawning Distribution in Becharof and Ugashik Lakes oho Salmon Spawning Enumeration in Becharof and Ugashik Lakes oho Salmon Spawning Enumeration in Becharof and Ugashik Lakes shignik Lakes Watershed and Smolt Migration Analysis tock Assessment of Chinook Salmon in the Naknek River stimate the Run Timing of Late Run Sockeye Salmon into the Clark iver, Chignik, Alaska (Alaska Peninsula National Wildlife Refuge) and ontribution to Subsistence and Commercial Fisheries stimate Sockeye, Coho, Chum, and Pink Salmon Escapement and arrying Capacity in the Clark River, Alaska Peninsula Refuge Char, Whitefish, Northern Pike, and Smelt	YES a YES NO NO NO NO NO NO NO NO	\$94.5 \$80.4 \$16.7 \$15.0 \$5.0 \$35.0 \$326.8 \$114.9	\$92.8 \$77.0 \$18.3 \$15.0 \$5.0 \$35.0 \$248.1 \$116.4	\$96.3 \$62.3 \$15.0 \$5.0 \$248.1 \$83.8
01-099 Es Be 02-098 Es Ca 02-099 Es Cl Wi 02-001 Sc 02-002 Cc 02-022 Cr 02-070 Es Ri Cc 02-1101 Es Ca 01-065 Br 01-202 St Dc Pe 02-035 Di Va 02-114 To Va 02-115 To	Salmon Assessment stimation of Coho Salmon Escapement in the Upper Egegik River and echarof Lake, Becharof National Wildlife Refuge stimate Coho, Chum, and Pink Salmon Escapement and Carrying apacity in the Kametalook River, Alaska Peninsula Refuge stimation of Late Run Sockeye and Coho Salmon Escapement in the lark River, a Tributary to Chignik River, Alaska Peninsula National //ildlife Refuge. ockeye Salmon Spawning Distribution in Becharof and Ugashik Lakes oho Salmon Spawning Enumeration in Becharof and Ugashik Lakes oho Salmon Spawning Enumeration in Becharof and Ugashik Lakes shignik Lakes Watershed and Smolt Migration Analysis tock Assessment of Chinook Salmon in the Naknek River stimate the Run Timing of Late Run Sockeye Salmon into the Clark iver, Chignik, Alaska (Alaska Peninsula National Wildlife Refuge) and ontribution to Subsistence and Commercial Fisheries stimate Sockeye, Coho, Chum, and Pink Salmon Escapement and arrying Capacity in the Clark River, Alaska Peninsula Refuge Char, Whitefish, Northern Pike, and Smelt	YES NO NO NO NO NO NO NO NO	\$80.4 \$16.7 \$15.0 \$5.0 \$35.0 \$326.8 \$114.9	\$77.0 \$18.3 \$15.0 \$5.0 \$35.0 \$248.1	\$62.3 \$15.0 \$5.0
D2-098 Es C2 D2-099 Es C2 D2-099 Es C2 D2-001 Sc C2 D2-002 Cc C2 D2-022 Cr C2 D2-010 Es Ri C2 D2-100 Es C2 D1-065 Br D1-202 St Dc C2 D2-114 To C2 D2-114 To C2 D2-115 To	stimation of Coho Salmon Escapement in the Upper Egegik River and echarof Lake, Becharof National Wildlife Refuge stimate Coho, Chum, and Pink Salmon Escapement and Carrying apacity in the Kametalook River, Alaska Peninsula Refuge stimation of Late Run Sockeye and Coho Salmon Escapement in the lark River, a Tributary to Chignik River, Alaska Peninsula National //ildlife Refuge. ockeye Salmon Spawning Distribution in Becharof and Ugashik Lakes oho Salmon Spawning Enumeration in Becharof and Ugashik Lakes thignik Lakes Watershed and Smolt Migration Analysis tock Assessment of Chinook Salmon in the Naknek River stimate the Run Timing of Late Run Sockeye Salmon into the Clark iver, Chignik, Alaska (Alaska Peninsula National Wildlife Refuge) and ontribution to Subsistence and Commercial Fisheries stimate Sockeye, Coho, Chum, and Pink Salmon Escapement and arrying Capacity in the Clark River, Alaska Peninsula Refuge **Char, Whitefish, Northern Pike, and Smelt**	YES NO NO NO NO NO NO NO NO	\$80.4 \$16.7 \$15.0 \$5.0 \$35.0 \$326.8 \$114.9	\$77.0 \$18.3 \$15.0 \$5.0 \$35.0 \$248.1	\$62.3 \$15.0 \$5.0 \$248.
D2-098 Es	echarof Lake, Becharof National Wildlife Refuge stimate Coho, Chum, and Pink Salmon Escapement and Carrying apacity in the Kametalook River, Alaska Peninsula Refuge stimation of Late Run Sockeye and Coho Salmon Escapement in the lark River, a Tributary to Chignik River, Alaska Peninsula National //ildlife Refuge. ockeye Salmon Spawning Distribution in Becharof and Ugashik Lakes oho Salmon Spawning Enumeration in Becharof and Ugashik Lakes oho Salmon Spawning Enumeration in Becharof and Ugashik Lakes shignik Lakes Watershed and Smolt Migration Analysis tock Assessment of Chinook Salmon in the Naknek River stimate the Run Timing of Late Run Sockeye Salmon into the Clark iver, Chignik, Alaska (Alaska Peninsula National Wildlife Refuge) and ontribution to Subsistence and Commercial Fisheries stimate Sockeye, Coho, Chum, and Pink Salmon Escapement and arrying Capacity in the Clark River, Alaska Peninsula Refuge Char, Whitefish, Northern Pike, and Smelt	YES NO NO NO NO NO NO NO NO	\$80.4 \$16.7 \$15.0 \$5.0 \$35.0 \$326.8 \$114.9	\$77.0 \$18.3 \$15.0 \$5.0 \$35.0 \$248.1	\$62.3 \$15.0 \$5.0
02-099 Es Cl: Wii 02-001 Sc 02-002 Cc 02-022 Cr 02-070 St: Cc 02-110 Es Ca 01-065 Br 01-202 St Dc Pe 02-035 Di: 02-114 To Va 02-115 To	apacity in the Kametalook River, Alaska Peninsula Refuge stimation of Late Run Sockeye and Coho Salmon Escapement in the lark River, a Tributary to Chignik River, Alaska Peninsula National //ildilife Refuge. ockeye Salmon Spawning Distribution in Becharof and Ugashik Lakes oho Salmon Spawning Enumeration in Becharof and Ugashik Lakes hignik Lakes Watershed and Smolt Migration Analysis tock Assessment of Chinook Salmon in the Naknek River stimate the Run Timing of Late Run Sockeye Salmon into the Clark iver, Chignik, Alaska (Alaska Peninsula National Wildlife Refuge) and ontribution to Subsistence and Commercial Fisheries stimate Sockeye, Coho, Chum, and Pink Salmon Escapement and arrying Capacity in the Clark River, Alaska Peninsula Refuge Char, Whitefish, Northern Pike, and Smelt	NO NO NO NO NO b	\$16.7 \$15.0 \$5.0 \$35.0 \$326.8 \$114.9	\$18.3 \$15.0 \$5.0 \$35.0 \$248.1	\$15.0 \$5.0 \$248.1
02-001 Sc 02-002 Cc 02-022 Cr 02-022 Cr 02-100 Es Ric Cc 02-101 Es Ca 01-065 Br 01-202 St Dc 02-035 Dis 02-114 To Va 02-115 To	lark River, a Tributary to Chignik River, Alaska Peninsula National /ildlife Refuge. ockeye Salmon Spawning Distribution in Becharof and Ugashik Lakes oloo Salmon Spawning Enumeration in Becharof and Ugashik Lakes hignik Lakes Watershed and Smolt Migration Analysis tock Assessment of Chinook Salmon in the Naknek River stimate the Run Timing of Late Run Sockeye Salmon into the Clark iver, Chignik, Alaska (Alaska Peninsula National Wildlife Refuge) and ontribution to Subsistence and Commercial Fisheries stimate Sockeye, Coho, Chum, and Pink Salmon Escapement and arrying Capacity in the Clark River, Alaska Peninsula Refuge Char, Whitefish, Northern Pike, and Smelt	NO NO NO NO b	\$15.0 \$5.0 \$35.0 \$326.8 \$114.9	\$15.0 \$5.0 \$35.0 \$248.1	\$5.0 \$248.1
02-002 Cc 02-022 Ch 02-070 St 02-100 Es Ri Cc 02-101 Es Ca 01-065 Br 01-202 St Dc Pe 02-035 Di 02-114 To Va 02-115 To	coho Salmon Spawning Enumeration in Becharof and Ugashik Lakes hignik Lakes Watershed and Smolt Migration Analysis tock Assessment of Chinook Salmon in the Naknek River stimate the Run Timing of Late Run Sockeye Salmon into the Clark iver, Chignik, Alaska (Alaska Peninsula National Wildlife Refuge) and contribution to Subsistence and Commercial Fisheries stimate Sockeye, Coho, Chum, and Pink Salmon Escapement and arrying Capacity in the Clark River, Alaska Peninsula Refuge Char, Whitefish, Northern Pike, and Smelt	NO NO NO b NO	\$5.0 \$35.0 \$326.8 \$114.9	\$5.0 \$35.0 \$248.1	\$5.0 \$248.1
02-022 Cr 02-070 St 02-100 Es Rir Cc 02-101 Es Ca 01-065 Br 01-202 St Do Pe 02-114 To Va 02-115 To	chignik Lakes Watershed and Smolt Migration Analysis tock Assessment of Chinook Salmon in the Naknek River stimate the Run Timing of Late Run Sockeye Salmon into the Clark iver, Chignik, Alaska (Alaska Peninsula National Wildlife Refuge) and contribution to Subsistence and Commercial Fisheries stimate Sockeye, Coho, Chum, and Pink Salmon Escapement and arrying Capacity in the Clark River, Alaska Peninsula Refuge Char, Whitefish, Northern Pike, and Smelt	NO NO b NO	\$35.0 \$326.8 \$114.9	\$35.0 \$248.1	\$248.
02-070 Str 02-100 Es Rir Cc 02-101 Es Ca 01-065 Br 01-202 Str Dc Pe 02-114 To Va 02-115 To	tock Assessment of Chinook Salmon in the Naknek River stimate the Run Timing of Late Run Sockeye Salmon into the Clark iver, Chignik, Alaska (Alaska Peninsula National Wildlife Refuge) and ontribution to Subsistence and Commercial Fisheries stimate Sockeye, Coho, Chum, and Pink Salmon Escapement and arrying Capacity in the Clark River, Alaska Peninsula Refuge Char, Whitefish, Northern Pike, and Smelt	NO b NO	\$326.8 \$114.9	\$248.1	
02-100 Es Riv Cc 02-101 Es Cc 01-065 Br 01-202 St Dc 02-035 Dis 02-114 To Va 02-115 To	stimate the Run Timing of Late Run Sockeye Salmon into the Clark iver, Chignik, Alaska (Alaska Peninsula National Wildlife Refuge) and ontribution to Subsistence and Commercial Fisheries stimate Sockeye, Coho, Chum, and Pink Salmon Escapement and arrying Capacity in the Clark River, Alaska Peninsula Refuge Char, Whitefish, Northern Pike, and Smelt	NO	\$114.9		
01-065 Br 01-202 Str 02-114 To Va 02-115 To	iver, Chignik, Alaska (Alaska Peninsula National Wildlife Refuge) and ontribution to Subsistence and Commercial Fisheries stimate Sockeye, Coho, Chum, and Pink Salmon Escapement and arrying Capacity in the Clark River, Alaska Peninsula Refuge Char, Whitefish, Northern Pike, and Smelt			\$116.4	\$82.9
01-065 Br 01-202 Str Do Pe 02-035 Di 02-114 To Va 02-115 To	arrying Capacity in the Clark River, Alaska Peninsula Refuge Char, Whitefish, Northern Pike, and Smelt	NO	\$80.4		ψ00.0
01-202 Sto Do Pe 02-035 Dis 02-114 To Va 02-115 To			,	\$77.0	\$62.3
01-202 Sto Do Pe 02-035 Dis 02-114 To Va 02-115 To					
Do Pe 02-035 Di: 02-114 To Va 02-115 To	ristol Bay Dolly Varden Genetic Baseline Development	YES a	\$100.0	\$140.0	\$55.0
02-035 Di: 02-114 To Va 02-115 To	tock Assessment and Distribution of Round Whitefish, Lake Whitefish, olly Varden and Arctic char in the Ugashik lakes System, Alaska eninsula National Wildlife Refuge	NO a	\$135.8	\$103.7	\$107.7
02-114 To Va 02-115 To	istribution and Movements of Northern Pike in the Togiak River	NO	\$41.5	\$69.5	\$53.5
02-115 To	ogiak Drainage Subsistence Mixed Stock Fishery Analysis - Dolly arden, Togiak National Wildlife Refuge	NO	\$51.0	\$51.0	\$52.0
)1-172 As	ogiak River Smelt Stock Assessment, Togiak National Wildlife Refuge	NO	\$57.0	\$99.0	
01-172 As	Rainbow Trout Assessment				
	ssessment and Management Protocols for Rainbow Trout in Bristol Bay	NO a, b	\$36.1	\$36.1	
02-057 St	tock Assessment of Rainbow Trout in the Newhalen and Tazimina Rivers	NO b	\$69.3	\$71.6	\$77.0
02-061 St	tock Assessment of Rainbow Trout in the Alagnak River	NO b	\$104.4	\$86.8	\$88.4
<u>K</u>	odiak/Aleutians				
01-207 Es	Salmon Assessment	YES a	\$69.7	\$64.2	\$66.3
	stimation of Sockeye and Coho Salmon Escapement into Thin Point ake, Izembek National Wildlife Refuge	i ES a	ф09.7	Φ04.Z	ф00.3
01-087 As	ssessment of Sockeye Salmon Production in the Buskin Lake Drainage	NO a	\$145.8	\$125.1	\$114.0
	Shellfish Assessment				
01-009 Se	easonal Use of Inshore Habitats by Red King Crabs	YES a	\$98.4	\$9.9	\$9.9
	Salmon Enhancement easibility of Developing an Early Sockeye Salmon Subsistence Fishery in iaugank Lake, Kodiak Island, Alaska	NO c	\$35.0		
00.076	Rainbow Trout Assessment		* · - ·	*	*
	tock Assessment of Spawning Steelhead Trout in the Karluk River RAND TOTALS	NO a,b,d	\$48.8 \$1,761.5	\$48.8 \$1,590.3	\$48.8 \$1,245.4
OF	BLIGATED FUNDING FOR 2001 STUDIES		\$380.10	\$277.50	\$0.00
T <i>P</i>	ARGET BUDGET LEVELS FOR 2002 STUDY FUNDING		\$142.0	\$163.4	\$346.5
PF	ROPOSED SELECTIONS:				
7					

a Studies which advanced to the investigation plan stage in 2001, but were not funded, were considered for funding in 2002.

 $^{\,}b\,\,$ This proposal does not address a federal subsistence fishery.

c Hatchery propogation, restoration, enhancement, and supplementation activities are not eligible for funding.

d This proposal reached the investigation plan stage in 2001 as study 01-166.